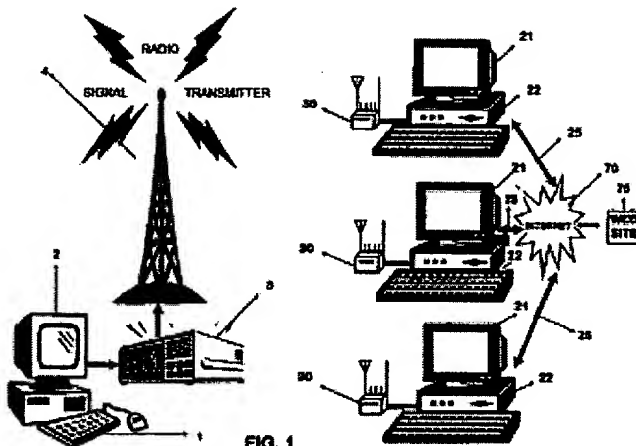


Transmission of web address data in a radio frequency signal

Patent number: GB2356319
Publication date: 2001-05-16
Inventor: KAPLAN ROBERT (GB)
Applicant: KAPLAN ROBERT (GB)
Classification:
- **International:** H04N7/088
- **European:** H04H1/00A; H04N7/08; H04N7/24T4
Application number: GB19990026294 19991105
Priority number(s): GB19990026294 19991105

Abstract of GB2356319

A predetermined web site address is embedded in a transmitted radio frequency signal which is subsequently received, decoded and forwarded to a computer to provide access to the site via the internet. The radio frequency signal may be a broadcast television or radio programme received from a satellite, the internet or cable. The arrangement allows easier access to a web site referred to in a programme. A smart card may be provided to access the site address data.



Data supplied from the **esp@cenet** database - Worldwide